# Report

Page 1 of 1 Seawater Intrusion Rating 'Low' Risk

### WATER WELL REPORT

State of Washington

IC Site ID: 4C3 Start Card:

Unique Well ID **AGA585** 

Water Right:

Address: P.O. Box 306 Oak Harbor WA

(1) OWNER: Name: RICHARD

(2) LOCATION OF WELL: Isl

(2a) Well Address

(3) PROPOSED USE: Domestic

(4) TYPE OF WORK: Owner Name: RICHARD HARTMAN WATER SYSTEM (2) LOCATION OF WELL: Island: Whidbey Township/Range-Section: 33N/01E-35B Parcel Number: R13335-482-3770 PWS-ID: 00866N Source: 1 PWS-Name: Hartmann, Dick Water System (10) WELL LOG DESCRIPTION: From From (4) TYPE OF WORK:

(5) DIMENSIONS:
Drilled: feet.

(6) CONSTRUCTION

Casing Installed:

Screens: Type

Surface seal:
Material:

(7) PUMP:
Type:

(8) WATER LEVELS:

Earliest Level: 63.00

Average Level: 63.00

(9) WELL TESTS:
Type Yield Material Thick BGS MSL Owner's Well Number (if more than one): 1 Gravel 0 137 3 Method: 72 Hardpan, with hard & soft sandy lay 3 134 Diameter of Well: Clay, sandy 75 62 11 6 inches. Sand, water-bearing 86 51 10 Depth of Completed Well: 96 ft. 96 41 Clay (6) CONSTRUCTION DETAILS: TD 96.5 41 Diam. (in) to (ft) from Zone Diam Slot from to (ft) 0.14 86 91 1 0.12 91 96 ft. To depth: Horsepower Land-surface elevation (MSL): 117 Ĥ. (8) WATER LEVELS: 1 AvgWL Elevation: 74 Calc'd Elev: Date: 02-Jul-60 ft, below too fl. below too Date: 02-Jul-60 ft. below too Average Date: 02-Jul-60 Work Completed: 01-Jan-60 TD Elev: 41 ft, MSL WELL CONSTRUCTOR CERTIFICATION: Drawdown After Date Name: L. Vanderstoep Address: Box 277, Oak Harbor, WA 98277 Contractor's Registration Number: 129 Remarks: USGSWSB-25. North: 483204 Latitd: 48 18.61719 Location Source: East: 1559971 Longit: 122 38.57593 DGPS Max CL: Generated by the Island County Hydrogeologic Database: 12-May-08 Max NO3: 0.6 Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist



33-16-35B

# Well Tagging Form

Unique Well Tag No: A GA 585

# RECORD VERIFICATION (check ✓one)

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Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. **Do not use this form for wells that do not have a Water Well Report.** 

WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT
First Name: Drck Hartmann Hartmann
Street Address: PO Box 30 L
city: Oak Howbor state: WA 98277
LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT
Well Address: Parcel R13335-482-3770, Goldie Rival
city: Oak Harbon county: Island
T. 33 N. R. 1 E W.M. Sec. 35 NW 1/4 of the NE
Latitude 48 18.61719 "  Longitude 122 38.57593 "
Elevation at land surface feet/meters (circle one)

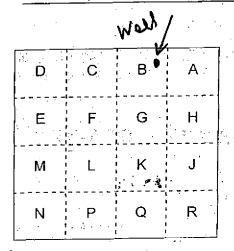
SEE BACK SIDE OF PAGE...

MAY 13 2008
DEPT. OF ECOLOGY

## WELL CHARACTERISTICS

Location of Well identification Tag:

(in side the pump house)



Scale 1:24,000 (1" = 2,000')

Indicate the location of the well within the Section by drawing a dot at that point

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SECTION 35

COMMENTS:

APPENDIX 295

Table 11-Drillers' logs of representative wells, Whidbey Island - Cont.

3/1-3582 - Continued  ardpan, sandy	Depth (feet)	hickness (feet)	Materials
Ay, gravelly			1-3582 - Continued
Ay, gravelly	21	9	
2   2   3   3   3   3   3   3   3   3	65		pan, sandy
lay, gravelly 2 and, water-bearing (4 gpm) 2 lay, gravelly 24 and, very fine, water-bearing 5 lay 3/1-3583. Ben Rohaar. Altitude 60 ft. Drilled by Lambert Vander Stoep, 1963. Screen, 25-slot, 24-29 ft; 20-slot, 29-34 ft.  lay, sandy 3 ardpan 4 lay and gravel 7 ardpan 9 ardpan 11 lay	67	2	ref clean water-hearing (4 gpm)
and, water-bearing (4 gpm) 24 lay, gravelly 5 lay	71		r nravolu
1	.73		d water-hearing (4 com)
3/1-35B3. Ben Rohaar. Altitude 60 ft. Drilled by Lambert Vander Stoep, 1963. Screen, 25-slot, 24-29 ft; 20-slot, 29-34 ft.  lay, sandy	97		, nravelly
3/1-3583. Ben Rohaar. Altitude 60 ft. Drilled by Lambert Vander Stoep, 1963. Screen, 25-slot, 24-29 ft; 20-slot, 29-34 ft.  lay, sandy 3 ardpan 4 lay and gravel 7 ardpan 9 ravel, water-bearing 11 lay	102	-	d, very fine, water-bearing
Drilled by Lambert Vander Stoep, 1963. Screen, 25-slot, 24-29 ft; 20-slot, 29-34 ft.    lay, sandy	102+		,
Add		-	Orifled by Lambert Vander Stoep, 1963. Screen, 25-slot, 24-29 ft; 20-slot, 29-34 ft.
Add	3	3	*. ***********************************
lay and gravel	. 7	4	dnan
ardpan 9 ravel, water-bearing 11 lay 11 lay 12 3/1-35B4. Barney Barnard. Altitude 135 ft. Drilled by Lambert Vander Stoep, 1960. Screen, 8-slot, 125-135 ft.  Old well, no log 46 lardpan 46 lardpan, sandy 8 lardpan, sandy 8 lardpan, sandy 8 lardpan, sandy 8 lardpan, sandy 9 lardpan, sandy 10 lardpan, sandy	14		wand arayel
Sa/1-35B4. Barney Barnard. Altitude 135 ft.  Drilled by Lambert Vander Stoep, 1960. Screen, 8-slot, 125-135 ft.  Old well, no log	23	-	doan
33/1-35B4. Barney Barnard. Altitude 135 ft.  Drilled by Lambert Vander Stoep, 1960. Screen, 8-slot, 125-135 ft.  Old well, no log	34 34+		vel, water-bearing
Drilled by Lambert Vander Stoep, 1960. Screen, 8-slot, 125-135 ft.  Add well, no log	J47		y
Alardpan 46 Hardpan, sandy 8 Hardpan, sandy 6 Hardpan, sandy 7 Hardpan, sandy 7 Hardpan, sandy 8 Hardpan, sandy 8 Hardpan, sandy 8 Hardpan, sandy 9 Hardpan, sa			Drilled by Lambert Vander Stoep, 1960. Screen, 8-slot,
Alardpan 46 Hardpan, sandy 8 Hardpan, sandy 6 Hardpan, sandy 7 Hardpan, sandy 7 Hardpan, sandy 8 Hardpan, sandy 8 Hardpan, sandy 8 Hardpan, sandy 9 Hardpan, sa	46	46	well no log
lardpan, sandy sand, some gravet (water-levet, 70 ft; yield, 1 gpm) 6 siand with clay streaks 7 clay 6 sand, fine, water-bearing 7 clay 7 cland, fine, water-bearing 7 clay 7 cla	92		d-c
Sand, some grave! (water-level, 70 ft; yield, 1 gpm) 6 Sand with clay streaks 7 Sand, fine, water-bearing 7 Sand, fine, water-bearing 14  33/1-35B5. Richard Hartman. Altitude 117 ft. Drilled by Lambert Vander Stoep, 1960. Screen, 14-slot, 86-91 ft; 12-slot, 91-96 ft.	100	-	dnan eandu
33/1-35B5. Richard Hartman. Altitude 117 ft. Drilled by Lambert Vander Stoep, 1960. Screen, 14-slot, 86-91 ft; 12-slot, 91-96 ft.	106		ed camp assuat (water-level 70 ft- vield, 1 anm)
33/1-35B5. Richard Hartman. Altitude 117 ft. Drilled by Lambert Vander Stoep, 1960. Screen, 14-slot, 86-91 ft; 12-slot, 91-96 ft.  Gravel	114 121		. A bb. alon, ctracks
33/1-35B5. Richard Hartman. Altitude 117 ft. Drilled by Lambert Vander Stoep, 1960. Screen, 14-slot, 86-91 ft; 12-slot, 91-96 ft.  Gravel	135		у
Drilled by Lambert Vander Stoep, 1960. Screen, 14-slot, 86-91 ft; 12-slot, 91-96 ft.  Gravet			id, fine, water-bearing
Jardoon, with hard and soft sandy layers 72	1		Drilled by Lambert Vander Stoep, 1960. Screen, 14-slot,
Jardoon, with hard and soft sandy layers 72	3	2	
Paropan, with nare and soft sainty layers	75		WEI
" <sup>}</sup> },, capi,	86	ii	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Sand water-hearing	96		nd water-hearing
Clay	96-		MA

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